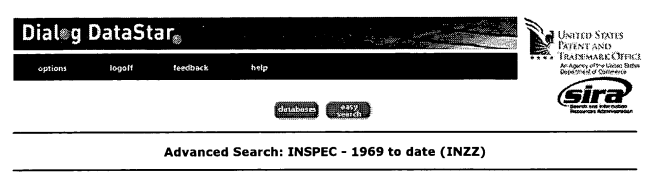
L Number	Hits	Search Text	DB	Time stamp
1	30	(capillar\$ and ((micro?channel or microchannel or	USPAT;	2002/09/27
		(micro adj channel)) with plate)) and polariz\$ and	US-PGPUB;	08:09
		fluoresc\$	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
8	2844	polariz\$ with fluoresc\$	USPAT;	2002/09/27
		,	US-PGPUB;	08:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	382	capillar\$ and (polariz\$ with fluoresc\$)	USPAT;	2002/09/27
	-		US-PGPUB;	08:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	178	(capillar\$ and (polariz\$ with fluoresc\$)) and channel	USPAT;	2002/09/27
	1,0	(capital y and (polarizy with hadrescy)) and challier	US-PGPUB;	08:09
			EPO; JPO;	30.07
			DERWENT;	
			IBM_TDB	
29	155	((capillar\$ and (polariz\$ with fluoresc\$)) and channel)	USPAT;	2002/09/27
	155	and plate	US-PGPUB;	08:09
		and plate	EPO; JPO;	00.07
			DERWENT;	
			IBM_TDB	
36	296	capillar\$ and ((multi?channel or multichannel or (multi	USPAT;	2002/09/27
30	290	adj channel)) with plate)	US-PGPUB;	10:07
		adj channer)) with plate)	EPO; JPO;	10.07
			DERWENT;	
			IBM_TDB	
43	37	(polariz\$ with fluoresc\$) and (calcite or (lithium with	USPAT;	2002/09/27
75	37	niobate) or linbo3)	US-PGPUB;	10:08
		Thiobare of thibosy	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
57	100	(polariz\$ with fluoresc\$) and (cylind\$5 with len\$3)	USPAT;	2002/09/27
J,	100	Charles Milli Hadi cach, and (chiliana milli cita)	US-PGPUB;	10:26
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
64	12	((polariz\$ with fluoresc\$) and (diffract\$ with	USPAT;	2002/09/27
-		grating)) and ((polariz\$ with fluoresc\$) and (cylind\$5	US-PGPUB;	10:26
		with len\$3))	EPO; JPO;	
		· · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
50	89	(polariz\$ with fluoresc\$) and (diffract\$ with grating)	USPAT;	2002/09/27
		A	US-PGPUB;	11:00
			EPO; JPO;	13.00
			DERWENT;	
-			IBM_TDB	

71	688	(diffract\$ with grating) and (multiple with source)	USPAT;	2002/09/27
		and illuminat\$	US-PGPUB;	11:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
78	207	((diffract\$ with grating) and (multiple with source)	USPAT;	2002/09/27
, ,		and illuminat\$) and fluoresc\$	US-PGPUB;	11:04
		and manmary) and proofessey	EPO; JPO;	11.04
			DERWENT;	
			IBM_TDB	
85	124	(((diffract\$ with grating) and (multiple with source)	USPAT;	2002/09/27
		and illuminat\$) and fluoresc\$) and polariz\$	US-PGPUB;	11:42
		and manmary) and ridorescy) and polarizy	EPO; JPO;	*****
			DERWENT;	
			IBM_TDB	
92	684	laser and (multiple with order) and (diffract\$ with	USPAT;	2002/09/27
,,,		grating)	US-PGPUB;	12:05
		y. a.my)	EPO; JPO;	12.03
			DERWENT;	
			IBM_TDB	
99	176	(laser and (multiple with order) and (diffract\$ with	USPAT;	2002/09/27
,,	170	grating)) and fluoresc\$	US-PGPUB;	11:44
		granny)) and ridorescy	EPO; JPO;	11.44
			DERWENT;	
			IBM_TDB	
106	1569	laser and (multiple with beam) and (diffract\$ with	USPAT;	2002/09/27
100	1507	grating)	US-PGPUB;	12:05
		gramg <i>)</i>	EPO; JPO;	12.05
			DERWENT;	
			IBM_TDB	
113	196	(laser and (multiple with beam) and (diffract\$ with	USPAT;	2002/09/27
110	170	grating)) and fluoresc\$	US-PGPUB;	12:06
		graffig)) and fluorescy	EPO; JPO;	12.00
			DERWENT;	
			1	
126	1	("6455861").PN.	IBM_TDB USPAT;	2002/09/27
		(0 100001).1 14.	US-PGPUB;	14:59
			EPO; JPO;	17.09
			DERWENT;	
			IBM_TDB	
173	2	("6231739").PN.	USPAT;	2002/09/27
	-	(US-PGPUB;	14:59
			EPO; JPO;	17133
			DERWENT;	
	j l		IBM_TDB	
_	396	(356/417).CCLS.	USPAT;	2002/09/26
		(000, 127),0000.	US-PGPUB;	15:15
i			EPO; JPO;	13.13
			DERWENT;	
			IBM_TDB	
	l		TPW_IDR	<u></u>

	265	((356/417).CCLS.) and fluoresc\$	USPAT;	2002/09/26
	203	((0507417).cccs.) and Hadresca	US-PGPUB;	15:16
			EPO; JPO;	
1			DERWENT;	
Ì			IBM_TDB	
	2	ep-382433-\$.did.	USPAT;	2002/09/26
-	2	- ep-302433-ф.uiu.	US-PGPUB;	15:22
			EPO; JPO;	15.22
			DERWENT;	
	•	(70504 A III	IBM_TDB	2002/00/04
-	2	ep-678581-\$.did.	USPAT;	2002/09/26
			US-PGPUB;	15:22
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	56	(((356/417).CCLS.) and fluoresc\$) and polariz\$	USPAT;	2002/09/26
			US-PGPUB;	17:31
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	1349	(multi?channel or multichannel or (multi adj channel))	USPAT;	2002/09/26
		with plate	US-PGPUB;	17:32
			EPO; JPO;	!
			DERWENT;	ļ.
	:		IBW_TDB	
-	2701	(micro?channel or microchannel or (micro adj	USPAT;	2002/09/26
		channel)) with plate	US-PGPUB;	17:32
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	285	capillar\$ and ((micro?channel or microchannel or	USPAT;	2002/09/26
		(micro adj channel)) with plate)	US-PGPUB;	17:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	peltie\$.AU.	unrestricted	335	<u>show titles</u>
2	INZZ	campagnolo\$.AU.	unrestricted	28	<u>show titles</u>
3	INZZ	1 AND 2	unrestricted	0	-
4	INZZ	1 AND fluoresc\$ WITH polariz\$	unrestricted	0	-
5	INZZ	fluoresc\$ WITH polariz\$	unrestricted	1912	<u>show titles</u>
6	INZZ	5 AND diffract\$ WITH grating	unrestricted	3	<u>show titles</u>
7	INZZ	1 AND berger\$.AU.	unrestricted	0	-
8	INZZ	5 AND diffraction AND grating	unrestricted	5	<u>show titles</u>
9	INZZ	5 AND (calcite OR lithium WITH niobate)	unrestricted	1	<u>show titles</u>
10	INZZ	5 AND grating	unrestricted	10	<u>show titles</u>
11	INZZ	fluoresc\$ AND diffract\$ WITH grating AND multiple	unrestricted	5	show titles
12	INZZ	fluoresc\$ AND multiple AND excit\$5	unrestricted	416	<u>show titles</u>
13	INZZ	12 AND polariz\$	unrestricted	28	<u>show titles</u>
14	INZZ	multiple WITH laser WITH excit\$	unrestricted	239	<u>show titles</u>
15	INZZ	14 AND fluores\$	unrestricted	35	show titles
16	INZZ	2 AND 5	unrestricted	0	-
17	INZZ	berger\$.AU. AND 5	unrestricted	2	<u>show titles</u>

show only last 10 searches | hide history

Enter your search term(s): <u>Search tips</u>			
			whole document	▼
·······		······································	<u> </u>	
Information added since:	or:	none ▼	sparch	
(YYYYMMDD)	`	<u></u>	33333	

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

Top - News & FAQS - Dialog

© 2002 Dialog

9/27/02 11:27 AM